

WHAT IS CLAIMED IS:

1. A decorative fountain comprising:
 2. a reservoir defined with a receiving space inside the reservoir for receiving
 3. therein water; a pump received in the receiving space for pumping water upward from
 4. the reservoir;
 5. a base detachably mounted on top of the reservoir to cover the receiving space
 6. and having a through hole in alignment with the receiving space, a seat mounted around
 7. a periphery defining the through hole and having a side hole defined in a side wall of the
 8. seat;
 9. a circuit board received in the seat from the side hole of the seat; and
 10. a hollow frame mounted on top of the base and provided with a hose received in
 11. the hollow frame and having an inlet extending from an opening in a bottom face of the
 12. hollow frame to the aligned through hole and the receiving space and multiple outlets
 13. defined along a periphery of the hose and extending out from an inner periphery of the
 14. hollow frame,
15. whereby the outlets are so arranged that when the water in the receiving space is
16. pumped upward and sprinkled out from the outlets, water trajectories from the outlets
17. are interlaced with one another to present an interesting ornamental effect.
18. 2. The decorative fountain as claimed in claim 1, wherein the circuit board has
19. multiple light emitting diodes mounted on the circuit board and which are able to be
20. illuminated by the circuit board to emit different colors so that the interlaced water
21. trajectories together with the changeable color from the light emitting diodes is able to
22. present an interesting effect.
23. 3. The decorative fountain as claimed in claim 2, wherein a screen is provided

- 1 on top of the opening to cover the opening to filter out foreign objects in the water.
- 2 4. The decorative fountain as claimed in claim 2, wherein a ledge is formed
- 3 between two adjacent walls of the reservoir to support the base.
- 4 5. The decorative fountain as claimed in claim 3, wherein a ledge is formed
- 5 between two adjacent walls of the reservoir to support the base.